

Environment Policy

1. Obligations

Cress Consulting is committed to the protection of the environment includes complying with ISO 14001:2015. This includes identifying and controlling the environmental impact of its activities, products and services, the prevention of pollution, meeting our compliance obligations and continually improving environmental performance. Through our work, we strive to assist our clients do the same and to continually challenge and improve their environmental performance. Our goals include:

- Sustainable resource use
- Climate change mitigation and adaptation
- Protection of biodiversity and ecosystem
- Addressing other relevant environmental issues

2. Responsibilities

This policy applies to all business operations and functions, including those situations where employees and sub-contractors are required to work off-site.

3. Application of this Policy

- Cress Consulting will proactively identify assess and control or influence all aspects of pollution or waste created, emitted or discharged by the company.
- Apply strategies across company resources and operations that will promote an increase in conservation of the natural environment and sites of European and Aboriginal cultural heritage.
- We seek the co-operation of all employees, clients and visitors and encourage suggestions in realising our environmental objectives.
- We will periodically review and monitor progress of the Cress Consulting environmental objectives.
 Cress Consulting is committed to measuring our adherence to our objectives and continually improving our environment programme.

Authorised by Adrian Minshull Hydroflux IMS Director May 2024

Document Control			
Document Approval: This was reviewed and approved by the Hydroflux IMS Director May 2024			
Version: V6.00		Next Formal Review: May 2025	
Details of any amendments made prior to the next formal review			
Version:	Details:		Date:
V4.00	Annual Review – obliga	itions revised	31/05/2022
V5.00	Annual Review		29/05/2023
V6.00	Annual Review		20/05/2024